JSU1

		aw Offi		lliam			· c			PATENT APP	PLICAT
	3555	ochrar. I Stanford							DOC	KET NO.: INT	ΓE.15US
OIP		: 230 Collins, (CO 805	25				_			21
•	50	\				IN TH		M			0
JUL 2 2							D TRADEMA		2000		7
ė.	Inve	or(s): \$	Steven	Peliotis,	Steven O. Mai	rkel, Ian Zend	oni and Thomas	s Lemmons	4/1/1	70.	
A TRADE	Marial	No.: 0 9	/933,92	28			Examiner:	115 Cm 1	30 2002		
	Filing	Date: 0	8/21/20	001		Group A	art Unit: 2161	···· 37	7007	<i>III.</i> , , ,	
	Title:	iSele	ct Vid	eo					· PA	 EIVE	こし。
	ASSIS	TANT	COM	MISSIO	NER FOR PA	TENTS				UL 2 5 200	2
		ington,						(D) (T)	· • • • •	ain a	ഭവവ
	Sir:				INFORMAT	ION DISCLO	SURE STATEM	MEN I.	GH	OUP 3	000
		his Info	rmatio	n Disclos	ure Statement is	s submitted:					
		(X)	(Within	three months	1.97(b), or of filing national applic mailing date of first of		y of international rits; whichever occurs las	st)			
		()	unde	r 37 CFR	1.97(c) togethe	er with either a	a:			RECEIV	/En
			()	Certific	cation under 37	CFR 1.97(e),	or			مالل و م	LU
			()		.00 fee under 37 CFR 1.97(b) time period		, Or ion or notice of allowanc	e, whichever occurs	first) Tech	RECEIV JUL 2 6 20 Inology Cente	002
		()	unde	r 37 CFR	1.97(d) togeth	er with a:				ey cente	r 2600
			()	Certific	cation under 37	CFR 1.97(e),	and				
	ት :		()	a petiti	on under 37 CF	R 1.97(d)(2)(i	ii), and				
			()				CFR 1.17(i)(1) rer occurs first, but before		e fee)		
	` '			amount			enclosed herewi	th.			
	() ·]	Please o	harge 1	to Depos	it Account 08-2	623 the amou	nt of \$	·			
	-		_		ncy of this appli pursuant to 37 (charge any fees	required or c	redit any o	verpayment	
		formation	of whic	h applicant		th applicant(s) bel	closure Citation tog lieve(s) may be mate 6.				
	content in a cou	tion liste is given o interpart t	d on PTC on the att foreign a) 1449, as pached sheet pplication,	oresently understoo et, or where a foreig	d by the individuant In language patent Is version of the s	nts, foreign language al(s) designated in 3 t is cited in a search earch report or actic erewith.	7 CFR 1.56 (c) n report or other ac	nost knowled; ction by a for	geable about the eign patent office	
	It is re	questec	l that th	e inform	ation disclosed	herein be mad	le of record in th	nis application			
								. () 1	1 -		

I hereby certify that this correspondence is being deposited with the United States Postal Service as:

[X] First Class Mail in an envelope addressed to: Commissioner for Patents, Box DD, Washington, D.C. 20231

[] "Express Mail Post Office to Addressee" service under 37 CFR 1.10. "Express Mail" label no.

Date of Deposit or Transmission: July 17, 2002

Typed Name: Christle Cochran

Signature: Muitie (Rev. 5/15/96) HH:731595 v1

Respectfully submi

Attorney/Agent for Applicant(s) William W. Cochran

Reg. No. 26,652

(Use several sheets if necessary)

ATTY. DOCKET NO.

INTE.15USU1

SERIAL NO. **09/933,928**

APPLICANT

Steven Peliotis, Steven O. Markel, Ian Zenoni and Thomas

Lemmons

FILING DATE **08/21/2001**

GROUP ART UNIT 2161
RECEIVED

JUL 2 6 2002

REFERENCE DESIGNATION U.S. PATENT DOCUMENTS

	1	B00:0:00	T	Technology Center 260		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	CLASS
	A	4,930,160	05/29090	Automatic censorship of video programs	380	3-5
	В	5,664,046	09/02/1997	Autoconfigurable Video System	386	125
	С	5,715,014	02/03/1998	Circuit and Method of Providing Parental Discretionary Control on a PIP IC	348	565
	D	5,758,257	05/26/1998	System and method for scheduling broadcast of and access to video programs and other data using customer profiles	455	2
	E	5,818,510	10/06/1998	Method and apparatus for providing broadcast information with indexing	348	7
	F	5,861,881	01/19/1999	Interactive computer system for providing an interactive presentation with personalized video, audio and graphics responses for multiple viewers	345	302
	G	6,002,443	12/14/1999	Method and Apparatus for Automatically Identifying and Selectively altering Segments of a Television Broadcast Signal in Real-Time	348	553
	Н	6,020,882	02/01/2000	Television access control system	345	327
	I .	6,038,367	03/14/2000	Playing a video responsive to a comparison of two sets of content preferences	386	46
	J	6,091,886	07/18/2000	Video viewing responsive to content and time restrictions	386	125
	K	6,100,916	08/08/2000	System and Method for Subscriber Controlled Signal Blocking	348	5.5
	L	6,104,423	08/15/2000	Receiver Apparatus and Method for Providing Conditional Access to Received Television Programs	348	5.5
	М	6,144,401	11/07/2000	Television Schedule System with Access Control	348	7
	N	6,166,780	12/26/2000	Automated Language Filter	348	632

\$	0	6,175,718 B1	01/16/2001	Apparatus and Method for Controlling Viewing of Video Signals	455	6.2
IPE	P	6,216,263 B1	04/10/2001	Receiver Apparatus and Method for Providing Conditional Access to Received Television Programs	725	28
111 5 5 J	SOUL CAN	6,226,793 B1	05/01/2001	Apparatus and Method for Allowing Rating Level Control of the Viewing of a Program	725	28
A TRAIT & TRAIT	DE LIVE	6,229,546 B1	05/08/2001	Rapid Terrain Model Generation with 3-D Object Features and User Customization Interface	345	419
	S	6,263,500 B1	07/17/2001	Image Display Control Device for Restricting Display of Video Data Viewed on a Television in Accordance with a Restrict Level of the Video Data	REC	25 EIVED

FOREIGN PATENT DOCUMENTS

Technology Center 2600

	DOCUMENT				SUB	TRANSL	ATION
	NUMBER	DATE	COUNTRY	CLASS	CLASS	YES	NO
 AA ~	EP 0967804 A2	12/29/99	European Patent Office	HO4N7	24	Х	
 BB ,	EP 0967804 A3	11/02/00	European Patent Office	HO4N7	24	х	
cc ·	WO 01/99416 A2	12/27/01	World Organization	HO4N5	445	X	

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

	AAA PCT International Search Report from Ladas & Parry, 3/14/02				
	ввв	PCT International Partial Search Report from Ladas & Parry, June, 2002			
EXAMINER		DATE CONSIDERED			